



# NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION WATER SUPPLY ADMINISTRATION

#### **BUREAU OF WATER ALLOCATION**

P.O. Box 426 Trenton, New Jersey 08625-0426 (609) 292-2957



# WATER ALLOCATION PERMIT APPLICATION NEW OR MAJOR MODIFICATIONS

PLEASE READ THE INSTRUCTIONS BEFORE COMPLETING THIS APPLICATION FORM.

Provide all requested information, as applicable.

## A. LOCATION AND PROPERTY INFORMATION

The Department is now maintaining a single database of regulated sites. The following information will prevent unnecessary duplication of data.

1. ACTUAL DIVERSION LOCATION	
Name of Facility Application is for (For facilities	s pending or under construction, please use the proposed facility name)
Street Address/Location (or nearest cross streets in	f no address is available; P.O. Boxes are not acceptable)
City or Town	State Zip Code+
Municipality	Does the Facility span multiple municipalities? Yes $\square$ No $\square$
County	Does the Facility span multiple counties? Yes □ No □
2. PROPERTY/LAND OWNERS(S) INFORM	MATION
Name	Telephone ( )
Mailing Address	
City or Town	State Zip Code+
Organization Type:   (Check one)   Commercial/Industry  Investor (Non-BPU)	ission ☐ Municipal ☐ County ☐ State ☐ Individually Owned ☐ Utility ☐ Corporation ☐ Investor (BPU) ☐ Other
3. APPLICANT/OPERATING ENTITY(IES)	)*
Name	Telephone ( )
Mailing Address	
City or Town	State Zip Code+
CONTACT INFORMATION	
Application Contact (contact at the above addre	ess for all application matters):
If an agent has been authorized under the cert matters pertaining to the application, please c	diffication section of the application to act as the agent/representative in all heck here: $\Box$

<sup>\*</sup> Quarterly Monitoring Report Forms will be sent to the Report Form Recipient at the address listed in this section.

Name	iii i ippiicut	ion Contact:		
Name		Telephone ( )		
Report Form Recipient/Permit Contact (contact Name		Telephone ( )		
4. RESPONSIBLE ENTITY/ORGANIZATIO	N			
If the responsible organization is the Applicant lo If the responsible organization is different from the				
Organization Name		To	elephone ( )_	
Mailing Address				
City or Town_		State	Zip Code	+
Fax ( )	E-Mail			
Organization Type:   (Check one)   Commercial/Industry  Investor (Non-BPU)		☐ Municipal☐ Individually Owned☐ Investor (BPU)	☐ Utility	
5. BILLING CONTACT				
Billing should go to mailing address of:				
☐ Responsible Entity/Organization address in N	No. 4	☐ Applicant/Operatin	g Entities address	in No. 3
Name		Telephone ( )		
6. OTHER PERMITS/AGENCIES				
Provide the following for any other state, local or	federal per	mit that has been applie	d for in relation to	this project.
Permit Type		olication No./ Permit ./Relevant DEP No.	Application Date	<b>Application Status</b>
Water Quality Management Plan Amendment				
Safe Drinking Water System/Potable Water Supply Well or Intake				
<ul> <li>Safe Drinking Water System/Potable Water</li> <li>Supply Well or Intake</li> <li>Hazardous Waste Management Program</li> </ul>				
Supply Well or Intake				
Supply Well or Intake  • Hazardous Waste Management Program				
<ul> <li>Supply Well or Intake</li> <li>Hazardous Waste Management Program</li> <li>Land Use Permits (Freshwater Wetlands, etc.)</li> <li>Relevant Environmental Permits – Including</li> </ul>				
<ul> <li>Supply Well or Intake</li> <li>Hazardous Waste Management Program</li> <li>Land Use Permits (Freshwater Wetlands, etc.)</li> <li>Relevant Environmental Permits – Including</li> </ul>				
<ul> <li>Supply Well or Intake</li> <li>Hazardous Waste Management Program</li> <li>Land Use Permits (Freshwater Wetlands, etc.)</li> <li>Relevant Environmental Permits – Including</li> </ul>				

Is the project located in the Delaware Riv  If Yes, has a docket been issued for  Yes Docket No.	this project by the Delaware River Basin Commission?
No Docket applied for on	
	sion can be contacted at (609) 883-9500.
3. CERTIFICATIONS	
	In certification 1 below is the same person as the official required to sign the 1 need be signed. In all other cases, both certifications shall be completed.
. HIGHEST RANKING INDIVIDUA	L OF FACILITY
This certification is to be signed by the hi	ighest-ranking individual at the facility with overall responsibility for that facility.
	the information provided in this document is true, accurate and complete. Interpretate in the civil and criminal penalties for submitting false, inaccurate or incomplete in the imprisonment.
Date	Signature
	Name (please print)
	Title
. HIGHEST RANKING INDIVIDUA	L
This certification shall be signed as follow	ws:
(b) For a partnership or sole propr	pal executive officer of at least the level of vice president; or rietorship, by a general partner or the proprietor, respectively; or eral or other public agency, by either the principal executive officer ranking elected
this application and all attached d responsible for obtaining the infor complete. I am aware that there a	I have personally examined and am familiar with the information submitted in documents, and that based on my inquiry of those individuals immediately rmation. I believe that the submitted information is true, accurate and are significant civil and criminal penalties for submitting false, inaccurate or the possibility of fines and/or imprisonment.
Date	Signature
	Name (please print)
	Title

I, the Applicant/Owner	Or	Applicant/Operator (when the owner of th
facility and the operator of the facility	y are distinct parties)	
or Co-permittee (if applicable)		authorize to act as my
agent/representative in all matters pe	rtaining to my application the f	collowing person:
Name	Phone	
Company/Employer		
Address	County	
City or Town	State	Zip Code
Occupation/Profession		
	(6)	
	(Signature of Applicar	nt/Owner)
	(Signature of Applicar	nt/Owner)
AGENT'S CERTIFICATION	(Signature of Co-perm	ittee)
Sworn before me		
this day of 20	I agree to serve as age	nt for the above mentioned applicant
Notary Public	(Signature of Agent)	
rodary I done	(Signature of Figure)	
MENT OF PREPARER OF PLANS, SPE	ECIFICATIONS, SURVEYORS O	R TECHNICAL REPORT (IF APPLICABLE)
I hereby certify that the engineering p	olans, specifications and engine	er's report applicable to this project comp vironmental Protection with the exceptions
	(Signature of Engineer	<del>(</del> )
	Type: Name and Date	<del>,</del>
	Position, Name of Firr	

### C. REQUIRED SUBMITTALS/ APPLICATION ATTACHMENTS Check to ensure the following are included with the application: Included Permit Application Fee 1. 2. Proof of Meter Calibration for each source П **Technical Report** 3. 4. Aquifer Test Analysis/ Hydrogeologic Report *If not required, please indicate why:* Water conservation and Drought Management Plan *If not required, please indicate why:* Information supporting Future Demands Projections listed in Section E.1. 6. D. DIVERSION REQUEST AND DIVERSION SOURCE INFORMATION This application is for: (Please check one, as appropriate) ☐ Existing Diversion, not previously permitted ☐ New Diversion, not previously permitted ☐ Modification of existing Permit No. Activity No. (if known) 1. Present Allocation: million gallons of water per month at a maximum rate of gallons per minute. a. Groundwater: If Groundwater sources are in two or more Aquifers, please note the requested Aquifer Specific Allocation: Requested Allocation (million gallons) Aquifer/Formation Name Per Month (mgm) Per Minute (gpm) b. Surface water: million gallons of water per month at a maximum rate of gallons per minute. million gallons of water per month at a maximum rate of gallons per minute. c. All sources: d. All sources: million gallons of water per year. 2. Requested Allocation: a. Groundwater: million gallons of water per month at a maximum rate of gallons per minute. If Groundwater sources are in two or more Aquifers, please note the requested Aquifer Specific Allocation: Requested Allocation (million gallons) Aquifer/Formation Name Per Month (mgm) Per Minute (gpm)

b. Surface water: million gallons of water per month at a maximum rate of gallons per minute.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> If source specific surface water allocations are requested, please attach requests as necessary.

	for each existing and J	proposed diversion source:			
State Well Permit No. (mandatory <sup>1</sup> )	Well Local Name	Location Description	Existing (E) Proposed (P)	Proposed N Withdraw (million g	val Rate gallons)
				Per Month	Per Yea
. Surface water (stre	ams, reservoirs, pon	ds)		Proposed N	Javimum
Intake Subject Item Identification No. <sup>2</sup>	Intake Local Name	<b>Location Description</b>	Existing (E) Proposed (P)	Withdraw (million g	val Rate gallons)
				Per Month	Per Yea

<sup>1</sup> State Well Permit No. is mandatory for existing wells (see instructions).
<sup>2</sup> Intake Subject Item Identification No. is the identification number assigned to the intake by the DEP. For existing, approved

sources, this number can be found on the Pre-Printed Monitoring Report Forms or the existing permit.

\_\_\_\_ million gallons of water per month at a maximum rate of \_\_\_\_ gallons per minute.

c. All sources:

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6.	Complet	te the	follow	ving for	each e	xisting	and pr	roposed	surface	water	diversi	on

Nearest USGS Gaging	Drainage Area		FL	OW AT GAC	GE (cfs)	
Station*	Above Gage (sq. miles)	Maximum	Minimum	Mean	Annual Average	MA7CD10

<sup>(\*)</sup> The United State Geological Survey (USGS) can be contacted at (609) 771-3900.

# E. WATER USE

1. The current and projected average and peak water demands <u>in million of gallons</u> for 5 year intervals are as follows:

WATED DEMAND	AV	ERAGE DEMAN	ND	PEAK D	EMAND
WATER DEMAND	Daily	Monthly	Annual	Daily	Monthly
<b>Current Demand</b>					
5 Year Projections					
10 Year Projections					
15 Year Projections					

### 2. Present annual average water use:

	Self Su	ıpplied	Other	Total	Estimated
WATER USE	Ground (mgd)	Surface (mgd)	Sources (mgd)	(mgd)	Consumptive Use <sup>1</sup> (%)
<b>Domestic Supply</b>					
Industrial Process					
Industrial Cooling					
Irrigation					
Commercial					
Remediation					
Other					
Total Water Use					

<sup>&</sup>lt;sup>1</sup> Consumptive use is water withdrawn that is not returned to surface or ground waters (e.g. evaporation, evapotranspiration, leakage, or product consumption).

_			
3.			use for above purposes stated in D3, will discharge into
			sewerage system, of Substitute Disposar System). To wastewater discharged directly by the
	Location:		
	NJPDES P		No
4.			diversions, what is the source of water for sanitary use?
	•		· · · · · · · · · · · · · · · · · · ·
F.	MAPPIN	G R	EQUIREMENTS
1.	Attach a U.	.S.G.	S. 7 ½ minute quadrangle map depict the location of the following:
	Included		
		a.	Each existing and proposed withdrawal source such as: well, pond or stream.
		b.	All permitted and certified diversions within a one-mile radius, for proposed diversions from a
			water table aquifer.
			If not required, please indicate why:
		c.	All permitted and certified diversions within a five mile radius, for proposed diversions from a
			confined or semi-confined aquifer.
			If not required, please indicate why:
		d.	All water supply wells in the same or interconnected aquifer within the radius of influence of the
			proposed diversion.
		e.	Landfills and groundwater contamination sites within twice the radius of influence of the proposed
			diversion, up to one mile.
		f.	All upstream and downstream surface water diversions. (surface water applications only)
			If not required, please indicate why:
		g.	All upstream and downstream wastewater discharges to surface waters. (surface water applications
			only)
			If not required, please indicate why:
		h.	All freshwater wetlands within the radius of influence of all proposed wells in an unconfined
			formation. All wetlands at the site for proposed wells in a confined or semi-confined aquifer.
2.	Associated	Regi	uired Summary Tables for Mapping:
2.	Included	ltege	aned Summary Tubles for Mapping.
	Illeraded	a.	For Items 1 b, c, & d, provide a <b>summary table</b> with the owner's name, well permit number, well
			depth, pump capacity and setting, geological formation and the distance from the applicant's
			withdrawal sources. <b>DO NOT SUBMIT COPIES OF INDIVIDUAL WELL RECORDS.</b>
		b.	For Item 1 e, provide a summary table with the site name, geological formations impacted, and the
			distance from the applicant's withdrawal sources.
		c.	For Items 1 f & g, provide a summary table with the name, amount of water diverted or discharged,
			NJPDES Permit Number, and the distance from the applicant's withdrawal sources.
			If not required, please indicate why:
3.	Attach a cit	to mo	p at a scale less than 1:10,000 depicting the following:
٥.	Included	ic IIIa	p at a scare ress than 1.10,000 depicting the following.
		a.	The location (include longitude and latitude) of applicant's supply and/or observation wells, ponds,
			and surface water intakes. Any structures required for the proposed diversion shall also be shown.

## G. IRRIGATION

Complete if water is to be used for irrigation purposes.

1	Check to	010 01110	th a	f_11		:.	inalud	.4.
1.	Check to	ensure	une	10110	ywillg	18	Include	æ.

1		
	Included	
		Attach a copy of the Agricultural Extension Service recommendation as to the rates of application, total
		amounts of water required, and soil types to which water is to be applied. The Rutgers Cooperative
		Extension Service can be contacted at (732) 932-9711 ext. 129.
		Attach a diagram of the irrigation system piping between the diversion sources, any storage ponds and
		wet wells, up to the irrigation system distribution piping. Include the position of all water meters.
2.	Irrigation is	s to be used for (e.g. golf course, landscape, grounds maintenance)
	Describe th	e types of grasses, acreage and maximum need for each in extreme dry weather, in gallons per week.
		e irrigation system (type, capacity of nozzles in gpm, maximum number of nozzles operating at one time, it maximum irrigation time in hours per day, how diversion is metered, how the ponds are fed.)
	average and	
	Is there any	

# H. PUBLIC WATER/SUPPLY SYSTEMS

Complete only if diversion is for public water supply.

1. The following must be included if the application is requesting an increase in allocation:

Included						
	A list of all developments (commercial, industrial and residential) to be served by the requested					
	increase that are currently under construction or have preliminary or final Planning Board appro					
	The list shall include a detailed description of the anticipated water need for each project and the					
	estimated construction completion date.					
	If not required, please indicate why:					
	[ 3 ··· · · · · · · · · · · · · · · · ·					

2. Popu	lation
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a.	Population supplied at the time of application:
b.	Provide source or basis as to how figure in 2a. was determined:
c.	The population supplied is projected to be by the year The method used to calculate the
	population is (or include in attached report):

3.	Estimated	l Cons	umption (average day of	maximum mo	nth (MGD)):		
	a. Imme	diate _					
	b. Futur	e (	years)				
4.	Quantity	or perc	entage of water supplied	d during the las	t calendar year for the f	following:	
				<u>Annual</u>	Maximum Month		
			Total				
			Domestic				
			Commercial				
			Industrial				
			Other				
5.	Quantity	or perc	entage of unaccounted-	for water (as de	efined by N.J.A.C. 7:19-	6.2):	_ for (Year),
	of a total	water j	production of	million gall	ons.		
6.	Number o	of Serv	ice Taps: Domestic		Commercial and Indus	strial	
	Number o	of Mete	ers: Domestic		Commercial and Indus	strial	<u> </u>
7.	Capacity	of Plar	nt (gallons daily)				
8.	Total Sys	tem St	orage (million gallons)				
9.			s required for all Public				
	Included		1		TF ·····		
		a.	Provide a list of all co	ontracts with o	ther municipalities or w	ater companies to	o supply or purchase
			_		acts not previously appr	-	
		b.	_		. Submit a map of the s	service area wher	1 not restricted by
			established municipal	<u> </u>	<u> </u>	1.1	
		c.			each interconnection, and	d the water syste	m serviced.
		d.	Other drawings and in	tormation deen	ned pertinent.		
т —	AQUIFI	ED_T	ECTING				
1.	AQUITI	L N I	ESTING				

- 1. This section applies to the following types of Water Allocation permit applications for groundwater diversions:
  - a. New diversion sources
  - b. Request for an increase in monthly and/or annual allocation
  - c. Request for an increase in pump capacity for an existing source (well)
- 2. All applicants required to perform an aquifer test as a part of an application should follow procedures established in "Guidelines for Preparing Hydrogeologic Reports for Water Allocation Permit Applications, with an Appendix on Aquifer Test Analysis Procedures" (GSR29). The applicant should contact the Bureau of Water Allocation to obtain a copy of this document. All testing procedures, analysis, and reports must be in conformance with the Bureau's guidelines.
- 3. It is recommended that the applicant submit a hydrogeologic test proposal for all testing prior to submission of a complete application. Approved test proposals, fieldwork, and analysis submitted with an application will expedite the review of the application. Information on the contents of a complete proposal and final report can be found in Tables 1 and 4 of the guidelines document noted in number 2 above.

Any aquifer test that is conducted without prior approval by the Bureau of Water Allocation is done so "at risk" by the applicant. The Bureau may not accept the test results and/or may require additional tests to be performed.

# ADDENDUM A SOURCE DATA FOR GROUNDWATER (WELLS)

Complete Well information for all existing and proposed sources. This information is mandatory. Refer to instructions for acceptable values. Please reference the same State Well Permit Numbers and Well Names as referenced in Section D of the application. Attach additional copies of addendum as needed.

State Well Permit No.		State Well Permit No.	
Well Local Name		Well Local Name	
Date Drilled		Date Drilled	
Total Finished Depth (feet) (include tailpiece if any)		Total Finished Depth (feet) (include tailpiece if any)	
Depth to Top of Open Hole Interval or Screen (feet)		Depth to Top of Open Hole Interval or Screen (feet)	
Depth to Bottom of Open Hole Interval or Screen (feet) Rated Pump Capacity		Depth to Bottom of Open Hole Interval or Screen (feet) Rated Pump Capacity	
(gpm)		(gpm)	
Yield (gpm)		Yield (gpm)	
Aquifer/Geological Formation		Aquifer/Geological Formation	
Elevation I	nformation:	Elevation I	nformation:
Site Elevation		Site Elevation	
Elevation System Description		Elevation System Description	
Elevation Method Description		Elevation Method Description	
Absolute Elevation Accuracy		Absolute Elevation Accuracy	
Absolute Elevation Accuracy Units (feet or meters)		Absolute Elevation Accuracy Units (feet or meters)	
Locational I	nformation:	Locational I	nformation:
X coordinate (e.g. Longitude) of well center		X coordinate (e.g. Longitude) of well center	
Y coordinate (e.g. Latitude) of well center		Y coordinate (e.g. Latitude) of well center	
Coordinate System Code and Description		Coordinate System Code and Description	
Coordinate Method Description		Coordinate Method Description	
Absolute Location Accuracy		Absolute Location Accuracy	
Accuracy Units (feet or meters)		Accuracy Units (feet or meters)	

#### ADDENDUM B

SOURCE DATA FOR SURFACE WATER (STREAMS, RESERVOIRS, PONDS)
Complete Intake information for all existing and proposed sources. This information is mandatory. Refer to instructions for acceptable values. Please reference the same Source Intake ID and Intake Local Name as referenced in Section D of the application. Attach additional copies of addendum as needed:

Source Intake SI ID		Source Intake SI ID	
(if already permitted)		(if already permitted)	
Intake Local Name		Intake Local Name	
Rated Pump Capacity (gpm)		Rated Pump Capacity (gpm)	
MA7CD10 (cfs) at intake opening		MA7CD10 (cfs) at intake opening	
Requested Passing Flow (cfs)		Requested Passing Flow (cfs)	
Surface Water Quality Classification		Surface Water Quality Classification	
Drainage Area Above		Drainage Area Above	
Intake (square miles)		Intake (square miles)	
Locational Info	rmation:	Locational	Information:
X coordinate (e.g.	rmation:	X coordinate (e.g.	Information:
X coordinate (e.g. Longitude) of intake	rmation:	X coordinate (e.g. Longitude) of intake	Information:
X coordinate (e.g. Longitude) of intake opening	rmation:	X coordinate (e.g. Longitude) of intake opening	Information:
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g.	rmation:	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g.	Information:
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake	rmation:	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake	Information:
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening	rmation:	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening	Information:
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake	rmation:	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake	Information:
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code	rmation:	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code	Information:
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description	rmation:	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description	Information:
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method	rmation:	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method	Information:
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method Description	rmation:	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description  Coordinate Method Description	Information:
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method Description Absolute Location	rmation:	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method Description Absolute Location	Information:

#### INSTRUCTIONS FOR COMPLETING BWA-001A

#### 1. GENERAL INSTRUCTIONS

This form includes nine sections, A through I and Addenda A and B. Section G applies to irrigation water users (other than Agricultural/Horticultural water users certified by the County Agricultural Agent under N.J.A.C. 7:20A-1 et seq.). Section H applies to Public Water Suppliers. Section I establishes the types of ground water diversions that require aquifer tests. Addenda A and B apply to each individual diversion source for all applicants. All applicable sections must be completed or the application will be returned.

Applications must reference valid State Well Permit Numbers and wells must be permitted for their intended use. A well search can be scheduled by the applicant or performed by the Department for a fee. **Applications without valid State Well Permit**Numbers for existing wells will be returned.

All information required by the regulations under N.J.A.C. 7:19-2.2 must be addressed in this application.

#### A. Site Location Information

- 1. Actual Diversion Location Provide the Name of the Facility of which the application is for, the physical street address or nearest cross streets of the <u>diversion location</u>. Attach additional sheets if more than one physical location applies.
- 2. Property/Land Owners Provide the legal name for the owner of the property/land on which the diversion is located.
- 3. Applicant/Operating Entity(ies) Provide the name, as it is legally referred to, of the operating entity of the subject facility. The operating entity is the firm, public agency, individual, or other entity which has the primary management and decision making authority over any part of the facility/site.
  - The Application Contact is the individual responsible for all aspects/inquiries regarding the application. Check the Agent box if an Agent has been designated in Section B3 of the Application. The Report Form Recipient/Permit Contact is the designated individual responsible for completing Quarterly Monitoring Report Forms. All Monitoring Report Forms will be mailed to the Report Form Recipient/Permit Contact designated at the Operating Entities address.
- 4. Responsible Entity/Organization The person, company, or corporation financially responsible for the activity relating to the diversion and has overall legal responsibility of the activities occurring at the site. The organization liable or accountable for overall facility operations. The responsible entity may be the same as the Applicant/Operating Entity noted in Section A3. If so, check the appropriate box provided. If not, provide the requested information for the Responsible Entity
- 5. Billing Contact Check the box of the appropriate address (either the Responsible Entity/Organization or the Applicant/Operating Entity) and indicate the individual contact for all billing inquiries.
- 6. Other Permits Provide information for all other permits applied to in relation to the project and diversion activities, as indicated
- B. Certifications Provide Certifications as indicated in Section B.
- C. Required Submittals/Application Attachments
  - 1. For new or modification applications the appropriate application processing <u>fee</u> shall be <u>paid with submission of the application</u>. Refer to Section 3 of the instructions for fee schedule.
  - 2. All diversion sources must be metered prior to treatment. Submit evidence to demonstrate that the flow meter for each source has been calibrated within the past five years. Also include the type of meter for each source. Evidence of meter calibration is not required for proposed new sources (meters must be installed on all approved new sources, however). If the diversion is not metered at each source prior to treatment, please indicate why.
  - 3. Include a technical report with appropriate maps, charts, calculations, etc., that substantiates (a) the necessity for the proposed supply and (b) that the diversion of the quantity of water requested will not unduly interfere with other existing supplies and is not likely to exceed the natural replenishment of the water resources or render them unfit for use by the intrusion of salt water, by contamination, or from any other cause.
    - For new or modified surface water diversions only, the technical report must include appropriate maps, hydrological calculations including flow duration curves and hydrographs, charts, etc. demonstrating that the stream or reservoir will provide sufficient yield of water for the requested allocation and that the requested diversion will not unduly interfere with downstream water users, will not cause degradation of water quality, and will not produce unsanitary conditions downstream during dry season flow.

- 4. For new or modified ground water diversions, a hydrogeologic report or aquifer test, or both, may be required. Refer to Section I for criteria to determine whether such technical data is required. Two copies of the hydrogeologic report shall be submitted.
- 5. A completed Water Conservation and Drought Management Plan. Separate instructions and worksheets for completing the plan should be obtained by contacting the Bureau of Water Allocation. A Conservation Plan is not required if the application is for ground water remediation, sand and gravel mining, or where diverted water is returned in undiminished quantity to its source.
- 6. Supporting information that shows how the future demands were determined in Section E.1. of the application.

For Sections D through I, please provide all information as requested in the section.

#### 2. Instructions for Completing Addenda A and B

The following tables provide the acceptable values for completing Addenda A and B.

#### **Elevation Information**

<b>Elevation System Description</b>
Feet above sea level
Meters above sea level

Elevation Method Description
Approximate address match
DEP program database
Digital image
Exact address match
GPS
Hard copy match
Licensed Surveyor
Topographic Map
Plot Plan
Proposed Elevation-Digital Image
Proposed Elevation-Hard Copy Map

Absolute elevation accuracy is the uncertainty in feet or meters of the elevation measurement.

#### **Locational Information**

USGS quadrangle maps have the coordinate system printed on the map. GPS units can usually be set to display a variety of coordinate systems. New Jersey State Plane 83 – USFEET is the State standard.

Coordinate	Coordinate System Description*
System Code	
22	Lat/Long (NAD27) – Decimal Degrees
27	Lat/Long (NAD27) – DMS
21	Lat/Long (NAD83) – Decimal Degrees
20	Lat/Long (NAD83) – DMS
09	New Jersey State Plane 27 – USFEET
02	New Jersey State Plane 83 – Meters
01	New Jersey State Plane 83 – USFEET
26	UTM (NAD27) – Meters
08	UTM Zone 18N – Meters
03	UTM Zone 18N (78 W to 72 W) – Kilometers

Coordinate Method Description	
GPS	
DEP Program Database	
Exact Address Match	
Digital Image (such as i-Map)	
Hard Copy Map	
Other (Describe)	
Approximate Address Match	
Proposed Location - Digital Image (such as i-	-Map)
Proposed Location - Hard Copy Map	

<sup>\*</sup>Coordinates obtained historically from BWA are likely to be Lat/Long (NAD27) – DMS

Absolute location accuracy is the uncertainty in feet or meters of the location from actual ground truth. Modern GPS units can provide this number .

#### 3. PERMIT APPLICATION FEE SCHEDULES

From the following tables, determine the size of the allocation requested in terms of class, based upon the maximum monthly allocation (from all sources) requested.

Class 1: From 3.1 mgm to less than 15.5 mgm

Class 2: From 15.5 mgm to less than 31 mgm

Class 3: From 31 mgm to less than 62 mgm

Class 4: From 62 mgm to less than 155 mgm

Class 5: From 155 mgm to less than 310 mgm

Class 6: From 310 mgm and above

Find the proper fee in the following schedules according to the class (based on the requested rate above) and source of water for the intended diversion. An applicant with both surface and ground water sources is assessed at the ground water rate.

1. An applicant for a <u>new</u> or <u>modified</u> permit may pay the application fee in full in accordance with the following schedule:

Initia	l Fees for New Applications:	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6
i.	Surface water diversions	\$2220	\$2500	\$3225	\$5560	\$6075	\$6590
ii.	Ground water diversions	\$2780	\$3120	\$4030	\$6950	\$7570	\$8085
iii.	Ground and surface water diversions in which waters are returned undiminished to the source	\$1325	\$1775	\$2220	\$2670	\$3080	\$3495
Mod	ification Fees:						
i.	Surface water diversions	\$1030	\$1165	\$1505	\$2595	\$3110	\$3625
ii.	Ground water diversions	\$1295	\$1455	\$1875	\$3240	\$3755	\$4270
iii.	Ground and surface water diversions in which waters are returned undiminished to the source	\$ 615	\$ 825	\$1140	\$1245	\$1345	\$1450

2. An applicant for a new or modified permit may pay the application fee in three installments pursuant to N.J.S.A. 13:1D-124, in accordance with the following schedule:

Initi	al Fees for New Applications:		Class 1	Class 2	Class 3	Class 4	Class 5	Class 6
i.		(1)	\$ 740	\$ 830	\$1075	\$1850	\$2025	\$2195
	Surface water diversions	(2)	\$ 740	\$ 830	\$1075	\$1850	\$2025	\$2195
		(3)	\$ 740	\$ 840	\$1075	\$1860	\$2025	\$2200
	TOTALS		\$2220	\$2500	\$3225	\$5560	\$6075	\$6590
ii.		(1)	\$ 925	\$1040	\$1340	\$2315	\$2520	\$2695
	Ground water diversions	(2)	\$ 925	\$1040	\$1340	\$2315	\$2520	\$2695
		(3)	\$ 930	\$1040	\$1350	\$2320	\$2530	\$2695
	TOTALS		\$2780	\$3120	\$4030	\$6950	\$7570	\$8085
iii.	C1111	(1)	\$ 440	\$ 590	\$ 740	\$ 890	\$1025	\$1165
	Ground and surface water diversions in which	(2)	\$ 440	\$ 590	\$ 740	\$ 890	\$1025	\$1165
	waters are returned undiminished to the source	(3)	\$ 445	\$ 595	\$ 740	\$ 890	\$1030	\$1165
	TOTALS		\$1325	\$1775	\$2220	\$2670	\$3080	\$3495
Mod	ification Fees:							
i.		(1)	\$ 340	\$ 385	\$ 500	\$ 865	\$1035	\$1205
	Surface water diversions	(2)	\$ 340	\$ 385	\$ 500	\$ 865	\$1035	\$1205
		(3)	\$ 350	\$ 395	\$ 505	\$ 865	\$1040	\$1215
	TOTALS		\$1030	\$1165	\$1505	\$2595	\$3110	\$3625
ii.		(1)	\$ 430	\$ 485	\$ 625	\$1080	\$1250	\$1420
	Ground water diversions	(2)	\$ 430	\$ 485	\$ 625	\$1080	\$1250	\$1420
		(3)	\$ 435	\$ 485	\$ 625	\$1080	\$1255	\$1430
	TOTALS		\$1295	\$1455	\$1875	\$3240	\$3755	\$4270
iii.		(1)			\$ 380	\$ 415	\$ 445	\$ 480
	Ground and surface water diversions in which	(2)	N/A	N/A	\$ 380	\$ 415	\$ 445	\$ 480
	waters are returned undiminished to the source	(3)			\$ 380	\$ 415	\$ 445	\$ 490
	TOTALS		\$ 615	\$ 825	\$1140	\$1245	\$1345	\$1450

**NOTE:** (1) - First installment (due with application)

- (2) Second installment (due 20 days after notice of administrative completeness)
- (3) Third installment (due 20 days after notice of Department's final decision)

Please note that payment of the application fee in installments will delay the permitting process, as additional time is necessary for billing, payment processing and various administrative tasks associated with this option.

Please make checks payable to: "<u>Treasurer, State of New Jersey</u>". If you need assistance with determination of the fee, call the Bureau of Water Allocation at (609) 292-2957.